# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

# **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

OTHER:

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	0	709/204 and ((time near stamp timestamp) and	USPAT;	2004/08/20
		priority) near5 protocol and (@ad<20010417	US-PGPUB;	08:17
		@rlad<20010417)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
6	0	709/205 and ((time near stamp timestamp) and	USPAT;	2004/08/20
_		priority) near5 protocol and (@ad<20010417	U5-PGPUB;	08:18
		@rlad<20010417)	EPO; JPO;	
		- Criad doses :=/,	DERWENT;	
			IBM_TDB	
7	0	709/206 and ((time near stamp timestamp) and	USPAT;	2004/08/20
′	J	priority) near5 protocol and (@ad<20010417	US-PGPUB;	08:18
		@rlad<20010417)	EPO; JPO;	
		- CTIQUE 20010-117 )	DERWENT;	
			IBM_TDB	
	0	709/207 and ((time near stamp timestamp) and	USPAT;	2004/08/20
8	U	priority) near5 protocol and (@ad<20010417	US-PGPUB;	08:19
		erlad<20010417)	EPO; JPO;	00.17
		@riad<20010417)	DERWENT;	
				•
	_	700 (6 1 (7))	IBM_TDB	2004/09/20
9	2	709/\$ and ((time near stamp timestamp) and	USPAT;	2004/08/20
		priority) near5 protocol and (@ad<20010417	US-PGPUB;	10:04
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
12	2	6678248.pn.	USPAT;	2004/08/20
			US-PGPUB;	08:51
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
13	2	5933425.pn.	USPAT;	2004/08/20
1			US-PGPUB;	08:52
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
14	2	6757291.pn.	USPAT;	2004/08/20
		·	US-PGPUB;	08:52
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	6	709/\$ and ((time near stamp timestamp) and	USPAT;	2004/08/20
	J	priority) with protocol and (@ad<20010417	US-PGPUB;	11:26
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	40	370/\$ and ((time near stamp timestamp) and	USPAT;	2004/08/20
10	40	priority) with protocol and (@ad<20010417	US-PGPUB;	10:06
		@rlad<20010417)	EPO; JPO;	10.00
İ		@ridd\20010417)	DERWENT;	
			IBM_TDB	

		and the little and th	USPAT;	2004/08/20
17	12	370/\$ and ((time near stamp timestamp) same		
		priority) with protocol and (@ad<20010417	US-PGPUB;	10:08
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
18	17	((time near stamp timestamp) same priority) with	USPAT;	2004/08/20
		protocol and (@ad<20010417 @rlad<20010417)	US-PGPUB;	10:50
		•	EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
23	О	((time near stamp timestamp) same priority) with	USPAT;	2004/08/20
		protocol and server with protocol and (@ad<20010417	US-PGPUB;	10:55
		@rlad<20010417)	EPO; JPO;	
		( C) ( ( C) ( C) ( C) ( C) ( C) ( C) (	DERWENT;	
			IBM_TDB	
24		(/±:	USPAT;	2004/08/20
24	1	((time near stamp timestamp) and priority) with	•	10:50
		protocol and server with protocol and (@ad<20010417	US-PGPUB;	10.90
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	14	((time near stamp timestamp) same priority) same	USPAT;	2004/08/20
		protocol and server same protocol and session and	US-PGPUB;	11:00
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	lo	((time near stamp timestamp) same priority) same	USPAT;	2004/08/20
		protocol and central\$ same server same protocol and	US-PGPUB;	11:00
		session and (@ad<20010417 @rlad<20010417)	EPO; JPO;	
		,	DERWENT:	
	1		IBM_TDB	
27	7	central\$ same server same protocol same collaborat\$	USPAT;	2004/08/20
"'	<b>'</b>	same session and (@ad<20010417 @rlad<20010417)	US-PGPUB;	11:00
		Same Session and (Cad-20010-11) Chad-20010-11)	EPO; JPO;	100
			DERWENT;	
			IBM_TDB	1
20	_	700/204 and (/time many stamp timestamp) and	USPAT;	2004/08/20
28	0	709/204 and ((time near stamp timestamp) and	US-PGPUB;	11:26
		priority) with protocol and (@ad<20010417		11.20
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/00
29	1	709/230 and ((time near stamp timestamp) and	USPAT;	2004/08/20
		priority) with protocol and (@ad<20010417	U5-PGPUB;	11:27
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	0	709/248 and ((time near stamp timestamp) and	USPAT;	2004/08/20
		priority) with protocol and (@ad<20010417	US-PGPUB;	11:27
		@rlad<20010417)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	

		700 (251 1 (/time was storm timestamn) and	USPAT;	2004/08/20
31	0	709/251 and ((time near stamp timestamp) and	US-PGPUB;	11:27
		priority) with protocol and (@ad<20010417	EPO: JPO:	11.27
		@rlad<20010417)		
			DERWENT;	
			IBM_TDB	
32	2	709/\$ and (time near stamp timestamp) same	USPAT;	2004/08/20
		priority same protocol and collaborat\$4 and (fifo	US-PGPUB;	11:31
		queue buffer) and (latency delay) and (@ad<20010417	EPO; JPO;	
		@rlad<20010417)	DERWENT;	:
			IBM_TDB	
33	4	709/\$ and (time near stamp timestamp) same	USPAT;	2004/08/20
		priority same protocol and collaborat\$4 and (latency	US-PGPUB;	11:30
		delay) and (@ad<20010417 @rlad<20010417)	EPO; JPO;	
		asia/) and (Call access)	DERWENT;	
			IBM_TDB	
34	3	(time near stamp timestamp) same priority same	USPAT;	2004/08/20
34	3	protocol and collaborat\$4 and (fifo queue buffer) and	US-PGPUB;	11:32
			EPO; JPO;	11.02
		(latency delay) and (@ad<20010417 @rlad<20010417)	DERWENT;	
		<b>,</b>	IBM_TDB	2004/00/20
35	3	(time near stamp timestamp) same priority same	USPAT;	2004/08/20
		protocol and collaborat\$4 and (fifo queu\$3) and	US-PGPUB;	11:43
		(latency delay) and (@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	0	(time near stamp timestamp) same priority same	USPAT;	2004/08/20
		protocol same collaborat\$4 and (fifo queu\$3) and	US-PGPUB;	11:43
		(latency delay) and (@ad<20010417 @rlad<20010417)	EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
37	lo	(time near stamp timestamp) same priority same	USPAT;	2004/08/20
1 0,		protocol same collaborat\$4 and (latency delay) and	US-PGPUB;	11:43
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
		(Cuareone in Chiad Leone in)	DERWENT;	
			IBM_TDB	
38	0	(time near stamp timestamp) same priority same	USPAT;	2004/08/20
30		protocol and collaborat\$4 same (latency delay) and	US-PGPUB;	11:43
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
		(פומיבטטנטידוי פווומיבטטנטידוי)	DERWENT;	
			IBM_TDB	
20		(1)	USPAT;	2004/08/20
39	0	(time near stamp timestamp) same priority same		
	]	protocol same collaborat\$4 and (@ad<20010417	U5-PGPUB;	11:43
		@rlad<20010417)	EPO; JPO;	
	1		DERWENT;	
	[		IBM_TDB	0004/00/00
40	3	(time near stamp timestamp) same priority same	USPAT;	2004/08/20
		protocol and (peer client node) same collaborat\$4 and	US-PGPUB;	11:44
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	

41	21	(time near stamp timestamp) same protocol and (peer	USPAT;	2004/08/20
'-		client node) same collaborat\$4 and (@ad<20010417	US-PGPUB;	12:05
		@rlad<20010417)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
42	11	global\$ and (time near stamp timestamp) same	USPAT;	2004/08/20
'-		protocol and (peer client node) same collaborat\$4 and	US-PGPUB;	12:00
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	2	global\$ same (time near stamp timestamp) same	USPAT;	.2004/08/20
		protocol and (peer client node) same collaborat\$4 and	U5-PGPUB;	12:00
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
44	2	(time near stamp\$ timestamp\$) same protocol\$ same	USPAT;	2004/08/20
		(peer client node) same collaborat\$4 and	US-PGPUB;	12:09
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	9	(time near stamp\$ timestamp\$) same (peer client	USPAT;	2004/08/20
		node) same collaborat\$4 and (@ad<20010417	US-PGPUB;	12:11
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	9	(time near stamp\$ timestamp\$ guid) same (peer	USPAT;	2004/08/20
		client node) same collaborat\$4 and (@ad<20010417	US-PGPUB;	12:14
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
47	0	serverless and (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
		same (peer client node) same collaborat\$4 and	US-PGPUB;	12:14
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	1	==:::::::::::::::::::::::::::::::::::	USPAT;	2004/08/20
		and (peer client node) same collaborat\$4 and	US-PGPUB;	12:16
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/20
51	110	partition\$ and (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
		and (peer client node) same collaborat\$4 and	US-PGPUB;	12:16
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/00
52	1	partition\$ and (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
		same (peer client node) same collaborat\$4 and	US-PGPUB;	12:18
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>

E2	0	roll-back\$ and (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
53	١	same (peer client node) same collaborat\$4 and	US-PGPUB;	12:19
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
		(@dd<20010417 @Hdd<20010417)	DERWENT;	
			IBM_TDB	
		III 1 h 1/15	USPAT;	2004/08/20
54	0	rollback\$ and (time near stamp\$ timestamp\$ guid)	US-PGPUB;	12:19
		same (peer client node) same collaborat\$4 and		12.19
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/00/20
56	0	roll\$3 near back\$3 and (time near stamp\$	USPAT;	2004/08/20
		timestamp\$ guid) same (peer client node) same	US-PGPUB;	12:23
		collaborat\$4 and (@ad<20010417 @rlad<20010417)	EPO; JPO;	
 	İ		DERWENT;	
			IBW_TDB	
57	9	(time near stamp\$ timestamp\$ guid) same (peer	USPAT;	2004/08/20
		client node) same collaborat\$4 and (@ad<20010417	US-PGPUB;	13:58
		@rlad<20010417)	EPO; JPO;	
		-	DERWENT;	
			IBM_TDB	
103	5	(time near stamp\$ timestamp\$ guid) same (peer	USPAT;	2004/08/20
103		client node) same collaborat\$4 and (@ad<20000417	US-PGPUB;	13:58
		@rlad<20000417)	EPO; JPO;	
	'	G144420000417)	DERWENT;	
			IBM_TDB	
104	215	(time near stamp\$ timestamp\$ guid) and (peer client	USPAT;	2004/08/20
104	213	node) same collaborat\$4 and (@ad<20000417	US-PGPUB;	13:58
			EPO; JPO;	10.00
		@rlad<20000417)	DERWENT;	
		•	IBM_TDB	
		( ) I I I I I I I I I I I I I I I I I I	USPAT;	2004/08/20
105	1	(check near point checkpoint) and (time near stamp\$	US-PGPUB;	14:00
		timestamp\$ guid) same (peer client node) same	EPO; JPO;	14.00
		collabora†\$4 and (@ad<20010417 @rlad<20010417)		
			DERWENT;	
			IBM_TDB	2004/08/20
108	10	(time near stamp\$ timestamp\$ guid) and scal\$6 same	USPAT;	2004/08/20
1		(peer client node) same collaborat\$4 and	US-PGPUB;	14:14
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	!
			IBW_TDB	
109	2	global\$ same (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
		and scal\$6 same (peer client node) same collaborat\$4	US-PGPUB;	14:22
	1	and (@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
110	0	global\$ same (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
		same (peer client node) same collaborat\$4 and	US-PGPUB;	14:22
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
		,	DERWENT;	
Ì			IBM_TDB	

111	59	global\$ same (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
111	39	same (peer client node) same (collaborat\$4	US-PGPUB;	14:23
		synchroni\$6) and (@ad<20010417 @rlad<20010417)	EPO; JPO;	
		Synchiom poy and (Caa access to Contac to Cont	DERWENT;	
			IBM_TDB	
	1	global\$ same (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
112	1	same (peer client node) same (collaborat\$4	US-PGPUB;	14:24
			EPO; JPO;	11.21
		synchroni\$6) same session and (@ad<20010417	DERWENT;	
		@rlad<20010417)	IBM_TDB	
	10	The state of the s	USPAT;	2004/08/20
113	19	global\$ with (time near stamp\$ timestamp\$ guid) and	US-PGPUB;	14:26
		(peer client node) same (collaborat\$4 synchroni\$6)		14.20
		same session and (@ad<20010417 @rlad<20010417)	EPO; JPO;	
ļ			DERWENT;	
1			IBM_TDB	
114	0	global\$ with (time near stamp\$ timestamp\$ guid) and	USPAT;	2004/08/20
		(peer client node) same (collaborat\$4 synchroni\$6)	US-PGPUB;	14:27
		same session and (serverless not server) and	EPO; JPO;	
		(@ad<20010417 @rlad<20010417)	DERWENT;	
			IBM_TDB	
115	1	global\$ with (time near stamp\$ timestamp\$ guid) and	USPAT;	2004/08/20
		(peer client node) same (collaborat\$4 synchroni\$6)	US-PGPUB;	14:29
		same session and serverless and (@ad<20010417	EPO; JPO;	
		@rlad<20010417)	DERWENT;	
		,	IBM_TDB	ŀ
116	2	global\$ with (time near stamp\$ timestamp\$ guid) and	USPAT;	2004/08/20
	_	(peer client node) same (collaborat\$4 synchroni\$6)	US-PGPUB;	14:29
		same session not server and (@ad<20010417	EPO; JPO;	
		@rlad<20010417)	DERWENT;	
		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	IBM_TDB	
117	0	global\$ with (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
117	U	same (sync synchroni\$6) and (peer client node) same	US-PGPUB;	14:31
		collaborat\$4 same session not server and	EPO; JPO;	1,1,01
		l.	DERWENT;	
		(@ad<20010417 @rlad<20010417)	IBM_TDB	
	^	-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	USPAT;	2004/08/20
118	0	global\$ same (time near stamp\$ timestamp\$ guid)	US-PGPUB;	14:30
		same (sync synchroni\$6) and (peer client node) same	1	14.30
		collaborat\$4 same session not server and	EPO; JPO;	
		(@ad<20010417 @rlad<20010417)	DERWENT;	
			IBM_TDB	0004/00/00
119	0	global\$ with (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
		same (sync synchroni\$6) and (peer client node) same	US-PGPUB;	14:31
		collaborat\$4 same session and (@ad<20010417	EPO; JPO;	
		@rlad<20010417)	DERWENT;	
			IBW_TDB	
120	2	global\$ same (time near stamp\$ timestamp\$ guid)	USPAT;	2004/08/20
		same (sync synchroni\$6) and (peer client node) same	US-PGPUB;	14:31
		collaborat\$4 same session and (@ad<20010417	EPO; JPO;	
		@rlad<20010417)	DERWENT;	
			IBM_TDB	

121	3	global\$ same (clock time near stamp\$ timestamp\$	USPAT;	2004/08/20
		guid) same (sync synchroni\$6) and (peer client node)	US-PGPUB;	14:40
		same collaborat\$4 same session and (@ad<20010417	EPO; JPO;	
1		@rlad<20010417)	DERWENT;	
		·	IBM_TDB	-
122	13	(clock time near stamp\$ timestamp\$ guid) and (peer	USPAT;	2004/08/20
		client node) same collaborat\$4 same session same	US-PGPUB;	14:42
		(dynamic\$5 static\$4) and (@ad<20010417	EPO; JPO;	
!		@rlad<20010417)	DERWENT;	
		C/144 45515 11./	IBM_TDB	
123	5	(time near stamp\$ timestamp\$ guid) and (peer client	USPAT;	2004/08/20
123		node) same collaborat\$4 same session same	US-PGPUB;	15:23
		(dynamic\$5 static\$4) and (@ad<20010417	EPO; JPO;	
		@rlad<20010417)	DERWENT;	
		Grad(20010417)	IBM_TDB	
124	1	(time near stamp\$ timestamp\$ guid) and (peer client	USPAT;	2004/08/20
167		node) same collaborat\$4 same session same	US-PGPUB;	15:15
		(dynamic\$5 static\$4) same (checkpoint\$ check near	EPO; JPO;	
		point) and (@ad<20010417 @rlad<20010417)	DERWENT;	
		point) and (@ddv20010417 @riddv20010417)	IBM_TDB	
105		(time was at a set of time at a much a wid) and (noon align)	USPAT;	2004/08/20
125	1	(time near stamp\$ timestamp\$ guid) and (peer client	US-PGPUB;	15:15
		node) same collaborat\$4 and session same		15.15
		(dynamic\$5 static\$4) same (checkpoint\$ check near	EPO; JPO;	
		point) and (@ad<20010417 @rlad<20010417)	DERWENT;	
		And the second of the second o	IBM_TDB	2004/08/20
126	1	(time near stamp\$ timestamp\$ guid) and (peer client	USPAT;	2004/08/20
		node) same collaborat\$4 and session same (join\$3	US-PGPUB;	15:16
		leav\$3 dynamic\$5 static\$4) same (checkpoint\$	EPO; JPO;	
		check near point) and (@ad<20010417	DERWENT;	
	İ .	@rlad<20010417)	IBM_TDB	2004/00/20
127	1	(peer client node) same collaborat\$4 and session	USPAT;	2004/08/20
		same (join\$3 leav\$3 dynamic\$5 static\$4) same	US-PGPUB;	15:17
		(checkpoint\$ check near point) and (@ad<20010417	EPO; JPO;	
		@rlad<20010417)	DERWENT;	
105	_	, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	2004/09/20
128	5	(peer client node) same collaborat\$4 and session and	USPAT;	2004/08/20
		(join\$3 leav\$3 dynamic\$5 static\$4) same	US-PGPUB;	15:18
		(checkpoint\$ check near point) and (@ad<20010417	EPO; JPO;	
		@rlad<20010417)	DERWENT;	
			IBM_TDB	0004/00/00
129	12	session same (join\$3 leav\$3 dynamic\$5 static\$4)	USPAT;	2004/08/20
		same (checkpoint\$ check near point) and	US-PGPUB;	15:30
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
130	0	(time near stamp\$ timestamp\$ guid) and (lightweight	USPAT;	2004/08/20
		light near weight) with (peer client node) same	US-PGPUB;	15:24
		collaborat\$4 same session same (dynamic\$5	EPO; JPO;	
		static\$4) and (@ad<20010417 @rlad<20010417)	DERWENT;	
			IBM_TDB	

DERWENT; IBM\_TDB

4.44	12	(light and had light as an arright) some (many client	USPAT;	2004/08/20
141	12	(lightweight light near weight) same (peer client	US-PGPUB;	15:47
	·	node) same collaborat\$4 same session and	EPO; JPO;	13.77
		(@ad<20010417 @rlad<20010417)		
			DERWENT;	
	_		IBM_TDB	0004/00/00
142	0	(lightweight light near weight) with (peer client node)	USPAT;	2004/08/20
		same collaborat\$4 same session and (@ad<20010417	US-PGPUB;	15:47
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
143	11	(lightweight light near weight) with (peer client node)	USPAT;	2004/08/20
		same session and (@ad<20010417 @rlad<20010417)	US-PGPUB;	15:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
144	4	(lightweight light near weight) near5 (peer client	USPAT;	2004/08/20
		node) same session and (@ad<20010417	U5-PGPUB;	15:51
		@rlad<20010417)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
145	66	(lightweight light near weight thin) near5 (peer client	USPAT;	2004/08/20
		node) same session and (@ad<20010417	US-PGPUB;	15:52
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
146	4	(lightweight light near weight thin) near5 (peer client	USPAT;	2004/08/20
140		node) same collaborat\$ same session and	US-PGPUB;	15:53
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	13.30
		(@dd\20010417 @Tidd\20010417)	DERWENT;	
			IBM_TDB	
147	0	   (lightweight light near weight thin) near5 (peer client	USPAT;	2004/08/20
14/	"	node) same collaborat\$ same session not server and	US-PGPUB;	15:53
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	15.55
		(@dd<20010417 @ridd<20010417)	DERWENT;	
			1	
		00/834130	IBM_TDB USPAT;	2004/08/12
_	1	09/836120	1	11:27
			US-PGPUB;	11.4/
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/08/42
-	468	network near time near protocol	USPAT;	2004/08/12
			US-PGPUB;	11:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	154	network near time near protocol and timestamp	USPAT;	2004/08/12 11:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	33	network near time near protocol and timestamp near5	USPAT;	2004/08/19
		protocol	US-PGPUB;	16:19
		F	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	23	network near time near protocol and timestamp near5	USPAT;	2004/08/19
		protocol and (@ad<20010417 @rlad<20010417)	US-PGPUB;	16:21
		provided and (Cualcotto 11) Criad 20010 11)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	o	709/204 and network near time near protocol and	USPAT;	2004/08/20
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	08:15
		@rlad<20010417)	EPO; JPO;	00.10
		eridas20010417)	DERWENT;	
			IBM_TDB	
	1	709/203 and network near time near protocol and	USPAT;	2004/08/19
-		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:22
		erlad<20010417)	EPO; JPO;	10.66
		GUIGGY20010417 )	DERWENT;	
			IBM_TDB	
	0	700/205	USPAT;	2004/08/19
-	0	709/205 and network near time near protocol and	US-PGPUB;	16:22
		timestamp near5 protocol and (@ad<20010417		10.22
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
		700/210	IBM_TDB	2004/09/10
-	0	709/219 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:22
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
		700/004	IBM_TDB	2004/00/40
-	1	709/201 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:22
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
		700/004	IBM_TDB	2004/08/10
-	0	709/206 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:22
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
	_	700 (000	IBM_TDB	2004/00/40
-	0	709/209 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:23
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/10
-	0	709/221 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:23
		@rlad<20010417)	EPO; JPO;	1
			DERWENT;	
			IBM_TDB	<u> </u>

				0004/00/40
-	1	709/223 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:23
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	709/224 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:23
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	1	709/238 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:24
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	707/104.1 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:24
		@rlad<20010417)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
_	О	707/10 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:24
		@rlad<20010417)	EPO; JPO;	
		C/144-45030 (17)	DERWENT;	
			IBM_TDB	
	o	707/103R and network near time near protocol and	USPAT;	2004/08/19
	"	timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:25
		@rlad<20010417)	EPO; JPO;	10.23
		Crida 20010 +17 )	DERWENT;	
			IBM_TDB	
	О	707/100 and network near time near protocol and	USPAT;	2004/08/19
_	"	timestamp near5 protocol and (@ad<20010417	U5-PGPUB;	16:25
		@rlad<20010417)	EPO; JPO;	10.23
		@ridd<20010417)	DERWENT;	
	ļ		IBM_TDB	
		707/201 and naturally many time near numbered and	USPAT;	2004/08/19
_	0	707/201 and network near time near protocol and	US-PGPUB;	16:25
		timestamp near5 protocol and (@ad<20010417		10.25
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
		707/4 1 1 1	IBM_TDB	2004/08/10
-	0	707/1 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:25
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/20/45
-	0	707/102 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:25
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	

-	0	707/3 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	U5-PGPUB;	16:25
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	345/751 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:26
		@rlad<20010417)	EPO; JPO;	
		- C1144 - 2020 127)	DERWENT;	
			IBM_TDB	
	0	270/240 and nativent many time many protected and	USPAT;	2004/08/19
-	0	370/260 and network near time near protocol and	US-PGPUB;	16:26
		timestamp near5 protocol and (@ad<20010417		10.20
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	0	345/733 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:26
ļ		@rlad<20010417)	EPO; JPO;	<u> </u>
			DERWENT;	
			IBM_TDB	
_	0	370/352 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:26
		@rlad<20010417)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
ļ _	0	715/513 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:27
		@rlad<20010417)	EPO; JPO;	10.27
		C/10010117)	DERWENT;	
			IBM_TDB	
	0	715 /501 1 and naturally name time many marks and and	USPAT;	2004/08/19
_	0	715/501.1 and network near time near protocol and	I	16:27
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	10:27
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
·	_		IBM_TDB	
-	0	715/512 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:27
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	0	715/515 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:27
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	718/105 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:27
		@rlad<20010417)	EPO; JPO;	
		-	DERWENT;	
			IBM_TDB	

			1110017	000440040
-	0	718/100 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:27
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	0	718/101 and network near time near protocol and	USPAT;	2004/08/19
	•	timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:27
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	718/106 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:27
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	719/329 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:28
		@rlad<20010417)	EPO; JPO;	
		<u> </u>	DERWENT;	
			IBM_TDB	
_	О	719/313 and network near time near protocol and	USPAT:	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:28
		@rlad<20010417)	EPO; JPO;	10.20
		C/144120010 117 )	DERWENT;	
			IBM_TDB	
_	0	707/\$ and network near time near protocol and	USPAT;	2004/08/19
_		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:28
		@rlad<20010417)	EPO; JPO;	10.20
		- Gridd(20010417)	DERWENT;	
			IBM_TDB	
	0	345/\$ and nationally name time many protected and	USPAT;	2004/08/19
_	"	345/\$ and network near time near protocol and	•	16:28
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	10.20
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
	4-7	370/#	IBM_TDB	2004/08/10
-	17	370/\$ and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	U5-PGPUB;	16:28
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
		707/4	IBM_TDB	0004/00/45
-	0	707/\$ and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:29
*		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	715/\$ and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:29
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
L_			IBW_TDB	

			T	
-	0	718/\$ and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:29
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	0	719/\$ and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	U5-PGPUB;	16:29
		@rlad<20010417)	EPO; JPO;	
		•	DERWENT;	
1			IBM_TDB	-
_	О .	717/107 and network near time near protocol and	USPAT;	2004/08/19
	_	timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:29
		@rlad<20010417)	EPO; JPO;	
		- C/Ndd-25515 11/ )	DERWENT;	
			IBM_TDB	
	0	717/108 and network near time near protocol and	USPAT;	2004/08/19
-		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:29
		erlad<20010417)	EPO; JPO;	10.69
	,	@ridd<20010417 }		
			DERWENT;	
		747,400	IBM_TDB	0004/00/40
-	0	717/109 and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:29
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	0	717/\$ and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:29
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	5	709/\$ and network near time near protocol and	USPAT;	2004/08/19
		timestamp near5 protocol and (@ad<20010417	US-PGPUB;	16:31
		@rlad<20010417)	EPO; JPO;	
		·	DERWENT;	
1			IBM_TDB	
_	2	709/\$ and network near time near protocol and	USPAT;	2004/08/19
		(timestamp and priorit\$3) near5 protocol and	US-PGPUB;	16:32
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	10	370/\$ and network near time near protocol and	USPAT;	2004/08/19
	10	(timestamp and priorit\$3) near5 protocol and	US-PGPUB;	16:32
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	10.02
		(Cdd-20010 11/ C11dd-20010 11/)	DERWENT;	
			IBM_TDB	
1	10	270/\$ and nativank maan time masst	-	2004/09/10
-	10	370/\$ and network near time near protocol and	USPAT;	2004/08/19
		(timestamp same priorit\$3) same protocol and	US-PGPUB;	16:33
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
L			IBW_TDB	

	2	709/\$ and network near time near protocol and	USPAT;	2004/08/19
-		(timestamp same priorit\$3) same protocol and	US-PGPUB;	16:34
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	10.54
		(@dd\20010417 @fidd\20010417)	DERWENT;	
1			IBM_TDB	
		700 /f / /+i+	. —	2004/08/10
-	2	709/\$ and (timestamp with priorit\$3) with protocol	USPAT;	2004/08/19
1		and (@ad<20010417 @rlad<20010417)	U5-PGPUB;	16:34
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBW_TDB	
-	10	370/\$ and (timestamp with priorit\$3) with protocol	USPAT;	2004/08/19
		and (@ad<20010417 @rlad<20010417)	US-PGPUB;	16:35
			EPO; JPO;	
			DERWENT;	
	•		IBM_TDB	
-	13	(timestamp with priorit\$3) with protocol and	USPAT;	2004/08/19
		(@ad<20010417 @rlad<20010417)	US-PGPUB;	16:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	o	timestamp with priorit\$3 with protocol same server	USPAT;	2004/08/19
		and (@ad<20010417 @rlad<20010417)	US-PGPUB;	16:37
			EPO; JPO;	
			DERWENT;	]
			IBM_TDB	
_	13	timestamp with priorit\$3 with protocol and server	USPAT;	2004/08/19
		and (@ad<20010417 @rlad<20010417)	US-PGPUB;	16:39
		and (Cad-20010 117 Chad-20010 117)	EPO; JPO;	10.07
			DERWENT;	
			IBM_TDB	
	o	collaborat\$4 and timestamp with priorit\$3 with	USPAT;	2004/08/19
		protocol and server and (@ad<20010417	US-PGPUB;	16:40
		@rlad<20010417)	EPO; JPO;	10.40
		@ridd(20010417)	DERWENT;	
		apliahanatta and timastama sama automités same	IBM_TDB	2004/09/10
-	1	collaborat\$4 and timestamp same priorit\$3 same	USPAT;	2004/08/19
		protocol and server and (@ad<20010417	US-PGPUB;	16:43
		@rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/00
-	0	peer-to-peer and collaborat\$4 and timestamp same	USPAT;	2004/08/19
		priorit\$3 same protocol and server and	US-PGPUB;	16:43
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	peer-to-peer and collaborat\$4 and (timestamp and	USPAT;	2004/08/19
		priorit\$3) same protocol and server and	US-PGPUB;	16:45
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	<del></del>			0004/00/40
-	1	(peer-to-peer p2p) and collaborat\$4 and (timestamp	USPAT;	2004/08/19
		and priorit\$3) same protocol and server and	US-PGPUB;	16:47
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(peer-to-peer p2p) same collaborat\$4 and (timestamp	USPAT;	2004/08/19
		and priorit\$3) same protocol and server and	US-PGPUB;	16:48
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(peer-to-peer p2p) same collaborat\$4 same	USPAT;	2004/08/19
		(timestamp and priorit\$3) same protocol same	US-PGPUB;	16:48
		session and (@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
-	0	(peer-to-peer p2p collaborat\$4) same (timestamp and	USPAT;	2004/08/19
		priorit\$3) same protocol same session and	US-PGPUB;	16:49
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	(peer-to-peer p2p collaborat\$4) same session and	USPAT;	2004/08/19
		(timestamp and priorit\$3) same protocol and	US-PGPUB;	16:50
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
_	0	(peer-to-peer p2p collaborat\$4) same session and	USPAT;	2004/08/19
		(timestamp same priorit\$3) same protocol and	US-PGPUB;	16:50
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
		(644 2000 137 61142 2000 137)	DERWENT;	
			IBM_TDB	
_	9	(peer-to-peer p2p collaborat\$4) same session and	USPAT;	2004/08/19
	1	(timestamp time) same priorit\$3 same protocol and	US-PGPUB;	16:51
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
		(Cua-20010 117 Ciliad 20010 117)	DERWENT;	
			IBM_TDB	
_	9	(peer-to-peer p2p collaborat\$4) same session and	USPAT;	2004/08/19
		(timestamp time near stamp time) same priorit\$3	US-PGPUB;	16:51
		same protocol and (@ad<20010417 @rlad<20010417)	EPO; JPO;	
		Taming provided and Codd about 127 Cridd about 127)	DERWENT;	
			IBM_TDB	
_	4	(peer-to-peer p2p collaborat\$4) same session and	USPAT;	2004/08/19
		(timestamp time near stamp) same priorit\$3 same	US-PGPUB;	16:53
		protocol and (@ad<20010417 @rlad<20010417)	EPO; JPO;	
		provided and (Cad-20010 11) Criad-20010 11)	DERWENT;	
			IBM_TDB	
1_	o	(peer-to-peer p2p) and collaborat\$4 same session and	USPAT;	2004/08/19
		(timestamp time near stamp) same priorit\$3 same	US-PGPUB;	16:54
		protocol and (@ad<20010417 @rlad<20010417)	EPO; JPO;	10.07
		protocor una (Gadizootoff)	DERWENT;	
			IBM_TDB	
			TDW_IDB	1

-	4	collaborat\$4 same session and (timestamp time near	USPAT;	2004/08/19
		stamp) same priorit\$3 same protocol and	US-PGPUB;	17:07
		(@ad<20010417 @rlad<20010417)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	6	collaborat\$4 same session and (timestamp time near	USPAT;	2004/08/19
		stamp) same priorit\$3 same protocol	US-PGPUB;	17:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
149	96	("6292830" "6336134" "6442432" "6334141"	USPAT;	2004/08/20
		"6446113" "5802391" "6230171" "6567813"	U5-PGPUB;	17:19
		"6256389" "6351777" "6463460" "6477543"	EPO; JPO;	
		"6687878" "6724918" "6212548" "6212548"	DERWENT;	
		"6151020" "5958004" "5890161" "6301601"	IBM_TDB	
		"6775680" "5706431" "6236999" "6374289"		
		"6385643" "6473748" "6571274" "6581088"		
		"5915098" "6192394" "6430567" "6598074"		
		"5548753" "6195694" "6240444" "5991535"		
		"6189138" "6088702" "5970505" "5526358"		
		"5699351" "5793968" "6763371" "6064666"		
		"6381444" "5758351" "6640241" "5781732"		
		"6161149" "5293619").pn.		
150	14	("6292830" "6336134" "6442432" "6334141"	USPAT;	2004/08/20
		"6446113" "5802391" "6230171" "6567813"	US-PGPUB;	17:22
		"6256389" "6351777" "6463460" "6477543"	EPO; JPO;	
		"6687878" "6724918" "6212548" "6212548"	DERWENT;	
		"6151020" "5958004" "5890161" "6301601"	IBM_TDB	
		"6775680" "5706431" "6236999" "6374289"		
		"6385643" "6473748" "6571274" "6581088"		
		"5915098" "6192394" "6430567" "6598074"		
		"5548753" "6195694" "6240444" "5991535"		
		"6189138" "6088702" "5970505" "5526358"		
		"5699351" "5793968" "6763371" "6064666"		
		"6381444" "5758351" "6640241" "5781732"		
		"6161149" "5293619").pn. and (timestamp\$ time near		
		stamp\$)		
151	9	("6292830" "6336134" "6442432" "6334141"	USPAT;	2004/08/20
	_	"6446113" "5802391" "6230171" "6567813"	US-PGPUB;	17:22
		"6256389" "6351777" "6463460" "6477543"	EPO; JPO;	
		"6687878" "6724918" "6212548" "6212548"	DERWENT;	
		"6151020" "5958004" "5890161" "6301601"	IBM_TDB	
		"6775680" "5706431" "6236999" "6374289"	25	
		"6385643" "6473748" "6571274" "6581088"		
		"5915098" "6192394" "6430567" "6598074"		
		"5548753" "6195694" "6240444" "5991535"		
		"6189138" "6088702" "5970505" "5526358"		
		"5699351" "5793968" "6763371" "6064666"		
		"6381444" "5758351" "6640241" "5781732"		
		· · · · · · · · · · · · · · · · · · ·		
		"6161149" "5293619").pn. and (timestamp\$ time near stamp\$) and session		

152	9	("6292830" "6336134" "6442432" "6334141"	USPAT;	2004/08/20
		"6446113" "5802391" "6230171" "6567813"	US-PGPUB;	17:22
		"6256389" "6351777" "6463460" "6477543"	EPO; JPO;	
		"6687878" "6724918" "6212548" "6212548"	DERWENT;	
		"6151020" "5958004" "5890161" "6301601"	IBM_TDB	
		"6775680" "5706431" "6236999" "6374289"		
		"6385643" "6473748" "6571274" "6581088"		
		"5915098" "6192394" "6430567" "6598074"		
		"5548753" "6195694" "6240444" "5991535"		
		"6189138" "6088702" "5970505" "5526358"		
		"5699351" "5793968" "6763371" "6064666"		
		"6381444" "5758351" "6640241" "5781732"		
		"6161149" "5293619").pn. and (timestamp\$ time near		
		stamp\$) and session and collaborat\$		
153	0	("6292830" "6336134" "6442432" "6334141"	USPAT;	2004/08/20
	J	"6446113" "5802391" "6230171" "6567813"	US-PGPUB;	17:23
		"6256389" "6351777" "6463460" "6477543"	EPO; JPO;	1,,20
		"6687878" "6724918" "6212548" "6212548"	DERWENT;	
		"6151020" "5958004" "5890161" "6301601"	IBM_TDB	
		"6775680" "5706431" "6236999" "6374289"	100	
		"6385643" "6473748" "6571274" "6581088"		
		"5915098" "6192394" "6430567" "6598074"		
		"5548753" "6195694" "6240444" "5991535"		
		"6189138" "6088702" "5970505" "5526358"		
		"5699351" "5793968" "6763371" "6064666"		
		"6381444" "5758351" "6640241" "5781732"		
		"6161149" "5293619").pn. and (timestamp\$ time near		
		stamp\$) same session same collaborat\$		
154	4	ļ · · · · ·	USPAT;	2004/08/20
154	4	("6292830" "6336134" "6442432" "6334141"   "6446113" "5802391" "6230171" "6567813"	US-PGPUB;	17:23
		"6256389" "6351777" "6463460" "6477543"		17.23
			EPO; JPO;	
		"6687878" "6724918" "6212548" "6212548"	DERWENT;	
*		"6151020" "5958004" "5890161" "6301601"	IBW_TDB	
		"6775680" "5706431" "6236999" "6374289"		
		"6385643" "6473748" "6571274" "6581088"		
		"5915098" "6192394" "6430567" "6598074"	1	
		"5548753" "6195694" "6240444" "5991535"		
		"6189138" "6088702" "5970505" "5526358"	}	
		"5699351" "5793968" "6763371" "6064666"		
		"6381444" "5758351" "6640241" "5781732"		
		"6161149" "5293619").pn. and (timestamp\$ time near		
		stamp\$) and session same collaborat\$		L

Membership Publications/Services Standards Conferences Eargers/Jobs

Welcome United States Patent and Trademark Office IEEE Xplore® 1 Million Documents 1 Million Users

» Search Results

	₩,	<b>*****</b>	<b>,,,,</b>					
			<b></b>	****				<i>(</i> 4
		******						
							TT (	
*******	******	***********	**************************************	838338338888	************	************	8888888888	***************************************

lelp	FAQ	<u>Terms</u>	<u>IEEE Peer Review</u>	Quick	Link		
		12 <b>-</b> 27 / 17					

( )- Home

>- What Can I Access?

O-Log-out

fair es of Contents

( )- Journals & Magazines

Conference Proceedings

O- Standards

Search

O- By Author

( )- Basic

( )- Advanced

Member Services

}- Join IEEE

Establish IEEE Web Account

Cr Access the 18EE Member **Digital Library** 

( )- Access the IEEE Enterprise File Cabinet

🖴 Print Format

Your search matched 3 of 1062489 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(timestamp or time stamp) and protocol and session

Search

Check to search within this result set

**Results Key:** 

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Predictable timestamp under synchronized clocks in a network

Geng-Sheng Kuo; Jing-Pei Lin;

Information Theory, 1994. Proceedings., 1994 IEEE International Symposium on , 27 June-1 July 1994

Pages:68

[Abstract]

[PDF Full-Text (60 KB)]

2 High speed, scalable, and accurate implementation of packet fair queueing algorithms in ATM networks

Bennett, J.C.R.; Stephens, D.C.; Hui Zhang;

Network Protocols, 1997. Proceedings., 1997 International Conference on, 28-31

Oct. 1997 Pages:7 - 14

[Abstract] [PDF Full-Text (784 KB)] **IEEE CNF** 

3 Efficient protocols secure against guessing and replay attacks

Keung, S.; Kai-Yeung Siu;

Computer Communications and Networks, 1995. Proceedings., Fourth International Conference on , 20-23 Sept. 1995

Pages: 105 - 112

[PDF Full-Text (740 KB)] [Abstract]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to

Copyright © 2004 IEEE - All rights reserved

e eee g e ch e ch e h eee

c e ес e

С

ieee home : Search ieee : Shop : Web account : Contact ieee



andards Conferences Careers/Jobs

Welcome United States Patent and Trademark Office IEEE Xplore® 1 Million Documents 1 Million Users

» Search Results

MERRINGS	35885	rasma	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	81.615.52	ಎ೬೦
-	2				-
	<b>**</b>				
			(0)		<b>.</b>
******************	************				

Help	<u>FAQ</u>	<u>Terms</u>	IEEE	Peer	Revie

**Quick Links** 

****	
Series .	\$858 18 19
- ₹ }~	What Can
Section.	
	Access?

Melcone to ELE Aplana

O-Log-out

O- Home

#### fables of Contents

()- Journals & Magazines

> Conference Proceedings

Standards

#### Semin

C By Author

O- Basic

( )- Advanced

#### Member Services

}- Join IEEE

Establish IEEE Web Account

Or Access the 18EE Member Digital Library

#### 

( )- Access the IEEE Enterorise File Cabinet

Your search matched 0 of 1062489 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

#### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(timestamp or time stamp) and protocol and collaborat\*

Search

Check to search within this result set

#### **Results Key:**

JNL = Journal or Magazine CNF = Conference STD = Standard

#### Results:

No documents matched your query.

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Sack to

Copyright @ 2004 IEEE - All rights reserved



Membership Publications/Services Standards Conferences Careers/Jobs



Welcome United States Patent and Trademark Office IEEE Xplore® f Million Documents 1 Million Users

» Search Results

	i	8			Ä	8	Ž	8	8	8		Š	8	8	Š	8	8	Š	Ì		8	8		X	8	8	Š	Š		i	Š	į		į	8	Š	Š		8	į		į	Ř		ě			8	į			Š					į		
8	ŝ	8		į				:			Å		8		,	8	W	į	į	Š			2			Š		8		Š		l	ì	1	į	ļ		į	8	١	Š	ľ	į	ĺ	Š		ļ		ľ	į	ĺ	į	į	þ	ì	ĺ	ì	8	
	į			è			8						8											8	8					8									8			į		8	Š	Š	8		d	į			į	8					

<u>Help</u>	<u>FAQ</u>	<u>Terms</u>	IEEE
VC 70	ne in	53377	
0	Home	<u> </u>	
$\circ$	What I Acc		
$\alpha$	Log-c		
	.roñ.r	1828	
		ntente	
$\circ$	Journ		
		gazines	
$\circ$		edings	
0	Stanc	~~	
0	By At	ither	
$\circ$	Basic	\$	
0	Adva	nced	
	er Sei		
0	Join l	EEE	
$\circ$		llish IEE	
	Web /	Account	
0		ss the Member of Librar	
*************	000000000000000000000000000000000000000	*************	

Peer Review	Quick Links		" Seasch Res
			a page, sorted by <b>Relevance</b> in
You may r	nis Search: refine your search by n the text box.	editing the currer	nt search expression or entering a
(timestamp	or time stamp) and col	laborat*	Search
☐ Check t	to search within this	result set	
Results K	<b>(ey:</b> ırnal or Magazine <b>C</b>	<b>NF</b> = Conference	STD = Standard

#### Results:

No documents matched your query.

A Print Format

Access the

IEEE Enterprise **File Cabinet** 

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Sack to

Copyright © 2004 IEEE — All rights reserved



Membership	Publications/Services	Standards	Conferences	Car
		***************************************		

Welcome es Patent and Trademark Office

eers/Jobs

IEEE Xplore® 1 Million Documents 1 Million Users

» Search Results

mem	geranib	P U D	ncanso	0.21.76	2.6.3.C.S.2	Star
**********		***************************************			***************************************	********
		<b>*</b>	- V	**************************************		
***** B	***	* <b>***</b>	<b>₩.</b> ₩	<b>#</b> 7 5 6	)/(=	
<b>*******</b>		<b></b>		~~	~4*	
***************************************	***************************************	***********	************	***************************************		***************************************

	***	and and	× 9/0/6		United Stat
Help	FAQ	Terms	IEEE Peer Review	Quick	Links

888888888888	***************************************
0	Home
0-1	What Can
700	Access?

Melantic in Edition

C	)~L	00.	OU	ţ	

0-	Journals & Magazines
	CX STIGGREGICAL STREET

- Conference **Proceedings**
- → Standards

	×			

- 🕽 By Author
- 🕽 Basic
- )- Advanced

#### 

- → Join IEEE
- Establish IEEE Web Account
- C Access the IEEE Member Digital Library

#### 

- ( )- Access the IEEE Enterorise File Cabinet
- 🖴 Print Format

Your search matched 5 of 1062489 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

#### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(timestamp or time stamp) and collaborat\*

Search

Check to search within this result set

#### Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

#### 1 Timestamps: main issues on their use and implementation

Massias, H.; Serret Avila, X.; Quisquater, J.-J.;

Enabling Technologies: Infrastructure for Collaborative Enterprises, 1999. (WET ICE '99) Proceedings. IEEE 8th International Workshops on , 16-18 June 1999 Pages:178 - 183

[Abstract]

[PDF Full-Text (84 KB)] IEEE CNF

#### 2 Network-based cooperative TV program production system

Sumiyoshi, H.; Mochizuki, Y.; Suzuki, S.; Ito, Y.; Orihara, Y.; Yagi, N.; Nakamura, M.; Shimoda, S.;

Broadcasting, IEEE Transactions on , Volume: 42 , Issue: 3 , Sept. 1996 Pages:229 - 236

[Abstract] [PDF Full-Text (1152 KB)] **IEEE JNL** 

#### 3 CASSICE: symbolic characterization of driving situation

Rombaut, M.: Saad, F.:

Intelligent Transportation Systems, 2000. Proceedings. 2000 IEEE, 1-3 Oct. 2000 Pages:77 - 82

[Abstract] [PDF Full-Text (516 KB)] **IEEE CNF** 

#### 4 The LANL Neutron-Science-Center time-of-flight/position-sensitivedetect module: status and progress

Rose, C.R.; Hammonds, J.P.; Nelson, R.A.; Weizeorick, J.T.;

Nuclear Science, IEEE Transactions on , Volume: 47 , Issue: 2 , April 2000 Pages:151 - 153

[Abstract] [PDF Full-Text (152 KB)]

#### 5 The LANL Neutron Science Center TOF/PSD module: status and progress Rose, C.R.; Hammonds, J.P.; Nelson, R.A.; Weizeorick, J.T.; Real Time Conference, 1999. Santa Fe 1999. 11th IEEE NPSS, 14-18 June 1999

h g e ch e ch e eee e eee

e c e e c

C

Pages:137 - 139

[Abstract] [PDF Full-Text (196 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O
Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to

Copyright © 2004 IEEE - All rights reserved

ieee home : Search ieee : Shop : web account : Contact ieee



ndards Conferences Careers/Jobs

Welcome United States Patent and Trademark Office IEEE Xpiore® 1 Million Documents 1 Million Users

» Search Results

Me m	0.0123	u s b	_ R R D	erca	138	45.4	761.A	1025	≥£a
********			*****	****	****	*****	*******	********	*****
<b>****</b> ********************************	************		~~~~	<b>***</b>	<i>.</i>		? <b>#</b>		***
		****		₩		*		/ @	
<b>****</b>	8 <b>~~</b> ~	·*************************************	******	₩.A	<b>.</b> ₩.	₩.	<b>3.</b> W/	<i>f</i>	
					₩.	F0000000	***********		300333333
						***			

<u>Help</u>	FAQ	<u>Terms</u>	IEEE Peer Review
0	Home What Acc		Your sea A maxim <b>Descen</b>
0	·Log-t	ut	Refine '
	S 01 0	161(31)	You may
	***************************************		new one

0	.3( &	umals Magazines
-		

	-
0	Conference Proceedings

$\supset$	Standards
طبين	AND CONTRACTOR SALE

~	. 80×s	.a.x.	here

<b>.</b>	В¥	Mini
0	Ba	sic

<b>()</b> -	Advanced
	MY KULLINGS Y

$\bigcirc$	Join IEEE	
0	Establish	IEEE
1440	Web Acco	

0-	Access the
	IEEE Member Digital Library

#### 

$\bigcirc$	Access the
~	<b>IEEE Enterprise</b>
	File Cabinat

Your search matched 0 of 1062489 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

#### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

Search

checkpoint and session and collaborat*
--

Check to search within this result set

**Quick Links** 

#### **Results Key:**

JNL = Journal or Magazine CNF = Conference STD = Standard

#### Results:

No documents matched your query.

🔙 Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to

Copyright © 2004 IEEE - All rights reserved

ieee home : Search ieee : Shop : Web account : Contact ieee



indards Conferences Careers/Jobs

Welcome

IEEE Xplore® 1 Million Documents Users

Results

	2333 <b>5</b>	ruente:	2614162	63 & 25
*****		•••••		
	▓⋥▓			<u> </u>
*****			NELEASE.	67: <b>688888</b>

	United States Patent and Trademark Office 1 Million
Help FAQ Terms IEI	E Peer Review Quick Links » Search F
Calcono to ICC # 7 / / / / C O- Home O- What Can I Access? O- Log-out	Your search matched <b>1</b> of <b>1062489</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>Descending</b> order.
C. roß.nn	Refine This Search:
Tables of Contents	You may refine your search by editing the current search expression or entering a new one in the text box.
O- Journals & Magazines	timestamp and priority and protocol and (scalable or sca
O- Conference Proceedings	Check to search within this result set
O- Standards	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standard
O By Author O Basic O Advanced  Membris Stages O Join IEEE	1 High speed, scalable, and accurate implementation of packet fair queueing algorithms in ATM networks Bennett, J.C.R.; Stephens, D.C.; Hui Zhang; Network Protocols, 1997. Proceedings., 1997 International Conference on , 28-31 Oct. 1997 Pages:7 - 14
O- Establish IEEE	[Abstract] [DDE Full-Text (784 KR)] TEER ONE

Web Account

O- Access the IEEE Member **Digital Library** 

O- Access the **IEEE Enterprise File Cabinet** 

[PDF Full-Text (784 KB)] [ADSTRACT] IEEE CNF

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to

Copyright © 2004 IEEE — All rights reserved



Membership	Publications/Services	Standards	Conferences	Careers/Jobs
	E Xolore		nibud Stuben On	Welcome tent and Traden

Welcome d States Patent and Trademark Office IEEE Xplore® f Million Documents 1 Million Users

» Search Results

	7	K	Ħ	3 (	Ν	9	1	ż	ď	F	,			ì	4	ś	b	Š	i,	3	a i	t	ξ	H	1	1	8	ŧ	3	Ý	ń	Ü	Ē	S			ē	Š	3	ä	3
8	▓		***		8		8		×	*	8	ij	×	8	8	8	8	ä		ø		8	8	8		8		8	×		×		ä	8		×	8	ä	8	Š	Š
						**	3			*	1			2	***	8	8				8	í	Á	ì	ě	ì	ř	į	á		۱	ľ	Š	ř	ŝ	ď	ű	3	8		Š
			***		33	8	88	ä		 88	88	ã					Š		ĕ	á		ì																ä	8	å	Š
	₩		×	8				ä				8			8		88	8		ě	Š	8		×	8		à		X	2	S	*	3	Š.	ŝ	3	8	ä	ĕ	ä	į

<u>Help</u>	<u>FAQ</u>	<u>Terms</u>	IEEE	Peer Review
VC N	ne to	[52:577]		
$\bigcirc$	· Home	<u> </u>		Your sea
-	What I Acc			A maxim <b>Descen</b>
0	·Log-t	)UÌ		Refine 1
		***************************************	********	You may

(	; <del>﴿</del>	Jour & Ma	nals Igaz	înes	:
(	۱ ح	Conf Prac	eren eedi	ice ngs	
~	- A	Stan	dard		

Series
O- By Author
O- Basic
O- Advanced

*******	
0	Join IEEE
0	Establish IEEE
	Web Account

()	Access the
***	IEEE Wember
	Digital Library
	***************************************

***********	
1	Same as diese
、厂	Access the
	ECCC Carbanasiana
	IEEE Enterprise
	File Cabinet
	FRU CONSISS

#### 🖾 Print Format

Your search matched 3 of 1062489 documents.

**Quick Links** 

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

#### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

timestamp and priority and protocol	Search
Check to search within this result set	

#### **Results Key:**

JNL = Journal or Magazine CNF = Conference STD = Standard

#### 1 Resource reservation and packet scheduling for prioritized delaybounded multicast

Longsong Lin; Mingshou Liu; Lih-Chau Wuu; Networks, 2000. (ICON 2000). Proceedings. IEEE International Conference on , 5-8 Sept. 2000

Pages:341 - 345

[Abstract] [PDF Full-Text (384 KB)]

#### 2 High speed, scalable, and accurate implementation of packet fair queueing algorithms in ATM networks

Bennett, J.C.R.; Stephens, D.C.; Hui Zhang;

Network Protocols, 1997. Proceedings., 1997 International Conference on, 28-31 Oct. 1997

Pages:7 - 14

[Abstract] [PDF Full-Text (784 KB)] **IEEE CNF** 

#### 3 AVP: a highly efficient real-time protocol for multimedia communications on Internet

Jianyu Dong; Chao He; Zheng, Y.F.;

Information Technology: Coding and Computing, 2001. Proceedings. International

Conference on , 2-4 April 2001

Pages: 280 - 284

[Abstract] [PDF Full-Text (360 KB)] **IEEE CNF** 

Hame | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | O Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Seek to

Copyright © 2004 IEEE — All rights reserved

#### 09836120 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09836120 on August 12, 2004

#### Original Classifications 709/204 7 709/203 4 709/205 370/352 2 707/102 2 707/103R 2 709/221 2 715/512 717/107 718/101 Cross-Reference Classifications 10 709/203 709/204 5 707/104.1 4 707/10 709/219 4 3 345/751 3 370/260 3 707/201 3 709/201 3 709/205 3 709/206 3 709/223 3 715/513 3 719/329 2 707/100 2 707/103R 2 707/3 2 709/209 2 709/238 2 715/515 2 717/108 2 717/109 2 718/100 2 718/105 2 718/106 2 719/313

#### Combined Classifications

- 14 709/203
- 13 709/204
- 7 709/205

#### 09836120 CLS

- 6 707/104.1
- 5 707/10
- 4 707/103R
- 4 709/219
- 3 345/751
- 3 370/260
- 3 707/100
- 3 707/201
- 3 709/201
- 3 709/206
- 3 709/209
- 3 709/221
- 3 709/223
- 3 715/513
- 3 718/105
- 3 719/329
- 2 345/733
- 2 370/352
- 2 707/1
- 2 707/102
- 2 707/3
- 2 709/224
- 2 709/238
- 2 715/501.1
- 2 715/512
- 2 715/515
- 2 717/107
- 2 717/108
- 2 717/109
- 2 718/100
- 2 718/101
- 2 718/106
- 2 719/313

## 09836120\_QUAL

## 09836120\_QUAL

6161149 44 5293619 44